

IN THE DRAWINGS:

Being filed herewith are formal drawings which include the two new figures 2a and 2b mentioned in the amendment of April 14, 1997.

IN THE SPECIFICATION:

Page 1, line 26: Change "colesteric" to -- cholesteric --.

Page 2, line 13: Change "takes also" to -- also takes --; and  
line 29: Change "to arrange" to -- arranging --.

Page 4, line 5: After "by", insert -- the --;  
line 12: Change "served for determining" to -- determined --;  
line 16: After "the", insert -- viewing --;  
line 19: Before "angle", insert -- viewing --;  
line 21: After "having", insert -- a --;  
line 30: Change "perpendicularly" to -- perpendicular --; and  
line 31: Change "perpendicularly" to -- perpendicular --.

Page 5, line 10: After "the", insert -- viewing --;  
line 12: Change "perpendicularly" to -- perpendicular --;  
line 21: Change "molecule" to -- molecular --; and  
line 34: Before "angle", insert -- viewing --.

Page 6, line 2: Change "does virtually no longer depend on the" to -- has virtually no dependence on the viewing --;  
line 8: Change "in that the" to -- by using a -- and  
Change "comprises" to -- comprising --; and  
line 13: Change "developments" to -- embodiments --.

Page 7, line 2: Change "by" to -- due to -- and delete "is prevented";  
line 3: After "areas" insert -- is prevented --;  
line 19: Before "the", insert -- when --; and  
line 20: Change "being" to -- is --.

Page 8, line 7: Change "perpendicularly" to -- perpendicular --;  
line 11: Change "perpendicularly" to -- perpendicular --;  
line 18: Change "formation and" to -- formation, --; and  
line 21: Change " $\Delta\epsilon$ " to --  $\Delta\epsilon$ , --.

Page 9, line 7: Change "twist" to -- twisting --; and  
line 10: Change "twist" to -- twisting --.

Page 10, line 20: Change "1 to 7 of the drawing." to -- 1 to 7. --.

Page 11, line 4: Change "are" to -- being --; and  
between lines 6 and 7: Insert the following:

-- Fig. 2a illustrates a matrix embodiment of the display device of  
this invention.

Fig. 2b shows a variant of Fig.2 where the electrodes are  
arranged alternately in two planes. --.

Page 12, line 7: Delete "the";  
line 8: Change "in the case of" to -- for --;  
line 9: After "crystal", insert -- TN --;  
line 10: Delete "what is called a TN cell,";  
line 11: Delete "by";  
line 12: Change "means of" to -- using --;  
line 13: Delete "accurately";  
line 14: Change "6 and 7" to -- 7 and 8 --;  
line 15: Change "which high degree of" to -- the high --;  
line 16: Delete "the" (first occurrence) and  
Delete "is given in the case";  
line 17: Change "of" to -- for --;  
line 18: Delete "that"; and  
line 20: Delete "is present" and  
Change "in the case of" to -- for --.

**Page 13, line 14:** Change "one" to -- respective --;  
**line 15:** Change "layer 5 and 6 each," to -- layers 5 and 6, --;  
**line 16:** Change "due to" to -- for --; and  
**line 26:** Change "Here, the" -- The --.

**Page 14, line 23:** Change "not shown in the figures of the drawing" to -- shown in Fig. 2b --.

**Page 16, line 9:** Change "It is now dealt with in more detail with" to -- Dealt with below in more detail is --; and  
**line 30:** Change "molecule" to -- molecular --.

**Page 17, line 11:** Change "molecule" to -- molecular --;  
**line 18:** Change "direct" to -- director --;  
**line 27:** Change " $\lambda$ " to --  $\Delta\varepsilon$  --;  
**line 29:** Change "regular and irregular," to -- ordinary and extraordinary, --; and  
**line 31:** Before "=" insert --  $\lambda$  --.

**Page 20, line 5:** Change "preferab.90°" to -- preferably 90° --;  
**line 6:** Change "0,36" to -- 0.36 --;  
**line 8:** Change "preferab.90°" to -- preferably 90° --;  
**line 9:** Change "0,36" to -- 0.36 --;  
**line 12:** Change "0,36" to -- 0.36 --; and  
**line 15:** Change "0,36" to -- 0.36 --.

**Page 22, line 26:** Delete "as".

**Page 23, line 16:** Change "reflexion" to -- reflection --.